•	Application No.	Applicant(s)
Madia - & All	09/879,133	EDA ET AL.
Notice of Allowability	Examiner	Art Unit
	Charles Rones	2164
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this ap ) or other appropriate communication (IGHTS. This application is subject t	pplication. If not included n will be mailed in due course. THIS
1. This communication is responsive to interview of Decemb	er 20, 2004 .	
2. The allowed claim(s) is/are <u>1-7</u> .		
3. $\boxtimes$ The drawings filed on <u>13 June 2001</u> are accepted by the E	Examiner.	
<ul> <li>4.  Acknowledgment is made of a claim for foreign priority u <ul> <li>a) □ All b) □ Some* c) ☑ None of the:</li> <li>1. ☑ Certified copies of the priority documents have</li> <li>2. □ Certified copies of the priority documents have</li> <li>3. □ Copies of the certified copies of the priority documents have</li> <li>International Bureau (PCT Rule 17.2(a)).</li> </ul> </li> <li>* Certified copies not received:</li> </ul>	e been received. e been received in Application No	
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDON! THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		complying with the requirements
5. A SUBSTITUTE OATH OR DECLARATION must be subminformal PATENT APPLICATION (PTO-152) which give		
6. CORRECTED DRAWINGS ( as "replacement sheets") mu  (a) including changes required by the Notice of Draftsper  1) hereto or 2) to Paper No./Mail Date  (b) including changes required by the attached Examiner  Paper No./Mail Date  Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in	son's Patent Drawing Review (PTO 's Amendment / Comment or in the (	Office action of ings in the front (not the back) of
7. DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT		
Attachment(s)  1. ☐ Notice of References Cited (PTO-892)  2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)  3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/Paper No./Mail Date  4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	6. Interview Summar Paper No./Mail Da 708), 7. Examiner's Amend	Interpretate Interpretation of Reasons for Allowance  Cr. Rowls Charles Rones
		Primary Examiner Art Unit: 2164

and the second self-intential expenses.

Application/Control Number: 09/879,133 Page 2

Art Unit: 2164

## **EXAMINER'S AMENDMENT**

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with James Strom on December 16, 2004.

The application has been amended as follows:

1. (previously presented) A database transition system for using an existing persistent relational database to create a persistent object database, where the relational database persistently stores a set of data as relational data and where the object database persistently stores objects as database entities corresponding to the relational data without using the relational database, said database transition system comprising:

a relational database (RDB) definition information extracting unit extracting RDB definition information from an RDB repository storing the relational database and describing therein definition information of the relational database, the definition information describing at least tables in the relational database, where the relational database is a transition object from which the object database is to be created; and

a repository creating unit creating an object database (ODB) repository describing therein definition information of the object database associated with the RDB definition information in accordance with the RDB definition information extracted by said RDB definition information extracting unit and creating a correlation information repository defining mutual relationship between the RDB definition information and ODB definition information.

Application/Control Number: 09/879,133

Page 3

Art Unit: 2164

2. (previously presented) A database transition system according to claim 1, wherein said database transition system further comprises data transition unit converting data of the relational database into the object database in accordance with the correlation information repository created by said repository creating unit.

- 3. (previously presented) A database transition system according to claims 1, wherein said database transition system further comprises an application program conversion unit converting an application program described in a relational database based language into an application program described in an object database based language in accordance with the correlation information repository created by said repository creating unit.
- 4. (currently amended) A program storage medium storing a database transition processing program for changing over using an existing persistent relational database to create a persistent an object database, where the relational database persistently stores a set of data as relational data and where the object database persistently stores objects as database entities corresponding to the relational data without using the relational database,

wherein said database transition processing program comprises:

an RDB definition information extracting unit extracting RDB definition information from an RDB repository storing the relational database and describing therein definition information of the relational database, the definition information describing at least tables in the relational database, where the relation database which is a transition object to the from which the object database is to be created; and

Application/Control Number: 09/879,133 Page 4

Art Unit: 2164

a repository creating unit creating an ODB repository describing therein definition information of the object database associated with the RDB definition information in accordance with the RDB definition information extracted by said RDB definition information extracting unit and for creating correlation information repository defining mutual relationship between the RDB definition information and ODB definition information.

- 5. (previously presented) A program storage medium according to claim 4, wherein said database transition processing program further comprises a data transition unit converting data of the relational database into the object database in accordance with the correlation information repository created by said repository creating unit.
- 6. (previously presented) A program storage medium according to claims 4, wherein said database transition processing program further comprises an application program conversion unit converting an application program described in a relational database based language into an application program described in an object database based language in accordance with the correlation information repository created by said repository creating unit.

7. (previously presented) An automated method for changing over an existing relational database to a new and separate persistent object database where the relational database persistently stores a set of data as relational data and where the object database persistently stores objects as database entities corresponding to the relational data without using the relational database, said method comprising:

automatically extracting RDB definition information from an RDB repository describing therein definition information of the relational database, the definition information describing at least tables in the relational database, which is a transition object from which the object database is to be created; and

automatically creating an ODB repository describing therein definition information of the object database associated with the RDB definition information in accordance with the extracted RDB definition information and creating a correlation information repository defining mutual relationship between the RDB definition information and ODB definition information.

Claims 8-11 are cancelled.

## Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Charles Rones whose telephone number is 571-272-4085. The examiner can normally be reached on Monday-Thursday 8am-4pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Dov Popovici can be reached on 571-272-4083. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Application/Control Number: 09/879,133

Art Unit: 2164

Page 6

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Charles Rones
Primary Examiner
Art Unit 2164

December 22, 2004